

1 Claims:

2 I claim:

3

4 1. A method for communicating and ordering material and supply data from an
5 intended recipient, comprising the steps of:

6

7 initiating said contractor/customer ordering computer program;

8

9 entering one or more material or product names and a specific quantity
10 desired for each material or product into said categorization table;

11

12 said ordering program attaching an intended recipient specific part number
13 and part name, stock keeping unit (SKU), universal product code or bar
14 code for each material or product entered;

15

16 said ordering program generating a list displaying the intended recipient
17 specific product number and product name, SKU number, universal product
18 code, or bar code and quantity for each individual product;

19

20 2. The method as recited in claim 1 further comprising the means of
21 transferring said list to said intended recipient.

22

23

24

1 3. The method as recited in claim 1 wherein said ordering computer program
2 is located remotely from the contractor's/customer's computer.

3
4 4. The method as recited in claim 1 wherein said contractor/customer accesses
5 the computer program over a internet or network system.

6
7 5. A method for communicating and ordering material and supply data from an
8 intended recipient, comprising the steps of:

9
10 *cont* initiating said contractor/customer ordering computer program;

11
12 *B?* selecting a recipient from a first menu displayed by said computer program;

13
14 entering one or more material or product names and a specific quantity
15 desired for each material or product into said categorization table;

16
17 said ordering program attaching an intended recipient specific part number
18 and part name, stock keeping unit (SKU), universal product code or bar
19 code for each material or product entered;

20
21 said ordering program generating a list displaying the intended recipient
22 specific product number and product name, SKU number, universal product
23 code, or bar code and quantity for each individual product; and
24

1 6. The method as recited in claim 5 further comprising the means of
2 transferring said list to said intended recipient.
3

4 7. The method as recited in claim 5 wherein said ordering computer program
5 is located remotely from the contractor's/customer's computer.
6

7 8. The method as recited in claim 5 wherein said contractor/customer accesses
8 the computer program over a internet or network system.
9

10 9. A method for communicating and ordering material and supply data from an
11 intended recipient at a remote location, comprising the steps of:
12

13 initiating said contractor/customer ordering computer program;
14

15 said ordering program displays a construction phase specific categorization
16 table;
17

18 entering one or more material or product names and a specific quantity
19 desired for each material or product into said categorization table;
20

21 said ordering program attaching the recipient's specific part number and
22 part name, stock keeping unit (SKU), universal product code or bar code for
23 each material or product entered; and
24

1 said ordering program generates the recipient's specific product number and
2 product name, SKU number, universal product code, or bar code and
3 quantity for each individual product.
4

5 10. The method as recited in claim 9 wherein said ordering computer program
6 is located remotely from the contractor's/customer's computer.
7

8 11. The method as recited in claim 9 wherein said contractor/customer accesses
9 the computer program over a internet or network system.
10

11 12. A method for communicating material and supply data to an intended
12 recipient at a remote location, comprising the steps of:
13

14 initiating said contractor/customer ordering computer program;
15

16 entering one or more material or product names and a specific quantity
17 desired for each material or product into said categorization table;
18

19 said ordering program attaching said recipient's specific part number and
20 part name, stock keeping unit (SKU), universal product code or bar code for
21 each material or product entered; and
22

23 said ordering program generating a list of the recipient's specific product
24

number and product name, SKU number, universal product code, or bar
code and quantity for each individual product.

13. The method as recited in claim 12 wherein said ordering computer program
is located remotely from the contractor's/customer's computer.

14. The method as recited in claim 12 wherein said contractor/customer
accesses the computer program over a internet or network system.